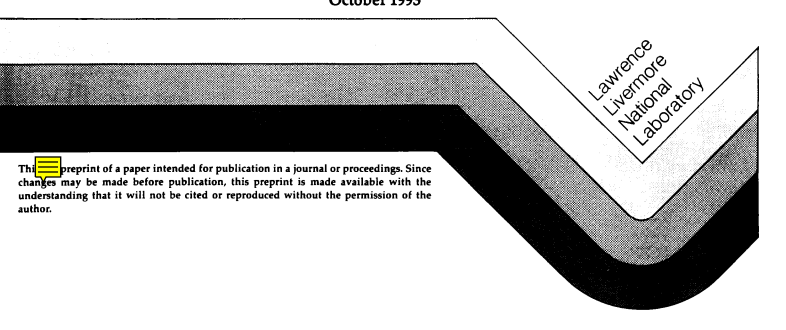
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CONCENTRATION OF ^{210}Po and ^{210}Pb in the diet at the marshall islands

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Abstract

The concentrations of ²¹⁰Po and ²¹⁰Pb have been determined in many local foods consumed by societies residing on different Atolls in the Marshall Islands. The average daily intake of these two naturally occurring radionuclides from local and imported food is estimated to be 2.18 and 0.36 Bq, respectively. Local foods contribute 87% of the ²¹⁰Po and 47% of the ²¹⁰Pb associated with the diet. The items contributing the majority of the activity to the diet are derived from the marine environment and include parts of fish, invertebrates, seabirds and eggs of seabirds. The committed effective dose from ingestion of ²¹⁰Po and ²¹⁰Pb is approximately 2 mSv y-1 (200 mrem y-1). This pathway now contributes 83% of the natural background irradiation received by residents in the Marshall Islands. Because the naturally occurring radionuclides are omnipresent in terrestrial and marine foods at all atolls, the annual intake and computed dose can be considered as typical values for individuals with comparable diets and inhabiting other islands in the Pacific.

Introduction

A large fraction of the radiation exposure experienced by individuals through ingestion of food is from the naturally occurring radionuclides ²¹⁰Po and ²¹⁰Pb (UNSCEAR, 1988). Conclusions from previous dietary studies (Holtzman, 1980) indicate that the intake rate of these radionuclides may vary considerably because of differences in concentration among classes of food in the diet. According to UNSCEAR (1988) the average dose rate from ²¹⁰Pb and ²¹⁰Po intake with food is about 0.12 mSv y⁻¹. Greater than average dose is experienced by populations with diets high in seafood (Holtzman, 1980).

Average values for intake of ²¹⁰Pb and ²¹⁰Po are available from a number of cities in eighteen countries (Holtzman, 1980) but there exists little information on the levels of these naturally occurring radionuclides in many local foods from the Marshall Islands or from other populated small islands in the Pacific Ocean where consumption of local seafood can be significant. Many of the items in the Marshallese diet such as Breadfruit, Pandanus, Coconut crab, seabirds, some species of local fish, and the Tridacna clam are unknown as food items to societies outside coral atolls. Refrigeration does not exist on many islands so that locally collected food products are prepared for immediate consumption thereby maximizing the intake of any ²¹⁰Po.

The best available dietary information for the Marshall Islands (Robison, et al., 1980) reveals that, on the average, 60% of the solid and liquid foods prepared for consumption is now imported. Twenty seven percent of the local solid food consumed is derived from the marine environment; the remainder from domestic animals and terrestrial crops. When imported foods are not available, marine foods are a larger percentage of the solid food intake. For comparison, marine product in the average diet of individuals from the United Kingdom represents only 1% of the total solid food intake (Smith-Briggs & Bradley, 1984). A preliminary dose assessment, using the dose coefficients suggested in ICRP 30 (1979), revealed that ingestion of the flesh only from some species of local reef fish at Enewetak Atoll in the Marshall Islands resulted in a annual dose of 0.21 mSv from ²¹⁰Po alone (Robison, et al. 1987).

A number of scientific expeditions have been made to Atolls in the Marshall Islands during the last 20 years to collect environmental samples for the measurement of different man-made radionuclides that resulted from the series of U.S. nuclear tests conducted at Bikini and Enewetak Atolls between 1946 and 1958. Since the calculated annual effective dose from ingestion of ²¹⁰Po associated with reef fish intake alone was greater than the global average effective dose, a decision was made to broaden the available data base for ²¹⁰Po and ²¹⁰Pb. Concentrations of ²¹⁰Po and ²¹⁰Pb have now been determined in many dietary foods that were, in part, also collected for the man-made radionuclide studies. An assessment is made of the annual intake and the estimated effective dose from these naturally occurring radionuclides in the food ingestion pathway.

Diet Information

The variety and quantity of food consumed in the Marshall Islands is based on available knowledge of dietary habits for adult Marshallese determined from questionnaires and interviews conducted by the Micronesian Legal Services Corporation (MLSC) and a Marshallese school teacher on Ujelang (Robison et al., 1980). The MLSC data has been used to estimate radiation exposure to members of several populations from the residual man-made radioactivity generated at Bikini and Enewetak during the period of U.S. nuclear testing (Robison, 1983). Predictions of the ¹³⁷Cs body burden and dose using this diet model are very close to the ¹³⁷Cs body burdens determined in the population from whole-body measurements (Robison, 1983). Consequently the MLSC diet is selected, rather than other proposed diets, to assess the intake of ²¹⁰Po and ²¹⁰Pb with food and water.

During the last 45-50 years many Marshallese have experienced major changes in their lifestyle. At most atolls there is a preference for imported foods that have substituted for local traditional foods consumed in the past. Commercial transport to even the most remote Atoll is now available and is reasonably reliable so it is unlikely that there will be a total absence of any desired imported food from the diet.

Table 1. Dietary Intake in the Marshall Islands.

	Imported Food Available (IA)	Imported Food Unavailable (IUA)
Local Food	Kg d-1	Kg d-1
	6	U
Reef Fish	0.024	0.043
Pelagic Fish	0.018	0.047
Marine Crab	0.002	0.010
Lobster	0.004	0.018
Clams & Trochus	0.006	0.035
Coconut Crab	0.003	0.013
Octopus	0.005	0.025
Turtle	0.004	0.006
Turtle Eggs	0.009	0.117
Chicken Flesh	0.008	0.016
Chicken Liver	0.005	0.009
Chicken Gizzard	0.002	0.002
Chicken Eggs	0.007	0.021
Pork	0.019	0.021
Local Bird Flesh	0.003	0.013
Bird Viscera	0.002	0.005
Bird Eggs	0.002	0.011
Terrestrial Vegetation	0.259	0.604
Water & Water Products	0.947	0.530
Total Local Food & Water	1.328	1.543
Imported Food		
Bread	0.102	
Pancake-Cake	0.062	
Rice	0.234	•
Potatoes	0.127	
Sugar	0.065	
Canned Meat	0.134	
Canned Chicken	0.013	
Canned Fish	0.146	
Juice	0.491	
Carbonated Drinks	0.338	
Powdered Milk	0.073	
Evaporated Milk	0.201	
Noodles (Pasta)	0.006	
Total Imported Food	1.992	0
Total Local and Imported Food	3.320	1.543

The best estimate of the type and quantity of imported and different local plants, organisms, and water ingested is shown in the first two columns of Table 1. The type and quantity of local and imported food described in Table 1 (IA diet) is considered to represent the current ("normal") adult diet at many Pacific Atolls (Robison, 1983).

The diet survey also considered a situation where imported foods are unavailable (IUA) and individuals have to rely only on domestic (local) foods. The average amounts of different local food ingested when imported foods are absent from the diet(IUA) are also listed in Table 1. The total intake of 1.54 kg d-1 in this diet converts to a caloric intake of 1256 kcal d-1 (Robison, et al., 1987) which is less than an individuals recommended allowance of 1600 to 4000 kcal d-1 (Robison, et al., 1987). Near famine conditions have occurred at some atolls during the 1970's and domestic foods were used exclusively (Robison, et al., 1980). It is probably unrealistic to consider these conditions will recur today. However, in another context, a diet of only local foods could be looked upon as an example of the minimum amount of food available for consumption by individuals prior to the early 1950's when supply of imported food was relatively unreliable at many atolls. This diet and the normal (both imports and indigenous foods available) diet will be used in conjunction with the radiological concentration data to compare past with present intakes of ²¹⁰Po and ²¹⁰Pb.

Methods

Collection of Local Samples

Many of the marine and terrestrial samples for this study were collected from Bikini and Enewetak Atolls, the sites of the U.S. nuclear testing program in the Pacific from 1946 to 1958. Some years ago Beasley (1969) measured the ²¹⁰Pb content in 15 samples of local sediment and soil that were contaminated with fission and activation products from the test series. On the basis of the concentration data and other available information, Beasley concluded that the ²¹⁰Pb levels in the samples did not exceed the levels expected to occur naturally. However a review of test data and other information shows that some long-lived precursors of ²¹⁰Pb may possibly have been associated with unburned weapon fuel or with other components

containing uranium having a high percentage of ²³⁸U (Lynch & Gudiksen, 1973; Schell, et al., 1980). Therefore additional comparative data was collected to affirm that the levels of ²¹⁰Pb (²¹⁰Po) found were naturally occurring and not artificially enhanced at Bikini or Enewetak, or at Rongelap Atoll which received some intermediate range fallout from tests conducted at the Pacific Proving Grounds. Samples from control sites at Kwajalein, Majuro, Pohnpei, and in the equatorial Pacific ocean were collected to generate comparative concentration data in fish, terrestrial foods and surface seawater. Data from these comparisons and results from other samples will be discussed in another section of this report but all results support the conclusion that ²¹⁰Pb and/or ²¹⁰Po levels in different environmental samples from Bikini, Enewetak, or elsewhere in the Marshall Islands, do not exceed the levels expected to occur naturally.

Fig. 1 shows the geographical location of the Marshall Islands in the North Equatorial Pacific Ocean and most of the Atolls visited on sampling programs.

Samples collected for analysis of ²¹⁰Po and, in some cases, ²¹⁰Pb include species of reef and pelagic fish; Tridacna clam; lobster and marine crab; coconut and other land crabs; seabirds and seabird eggs; chicken and chicken eggs; breadfruit; pandanus; coconut; papaya; pumpkin; banana; and limes. Terrestrial vegetation and organisms were collected by hand from locations where samples were abundant and available on different islands of an Atoll. Surface seawater samples were collected from lagoons of Atolls and the open ocean. The species of reef fish collected include: Mullet, Crenimugil crenilabis and Neomyxus chaptalii; Convict surgeonfish, Acanthurus triostegus; Unicornfish, Naso lituratus: Rabbitfish, Siganus rostratus; Bonefish, Albula vulpes; Flagtail, Kuhlia taeniura; Goatfish, Mulloidichthys samoensis; and Parrotfish, Scarus sordidus. Throw nets were used exclusively to catch the reef fish at the different Atolls. The pelagic species collected include: Grouper Epinephelus spilotoceps; Ulua, Caranx melanpygus.; Jack, Caranx sp.; Snapper, Aprion virescens; Rainbow Runner, Elegatis bipinnulatus; Mackerel, Grammatorcynus billineatus; and Bonito, Euthynnus affinis. All pelagic and benthic fish were collected in

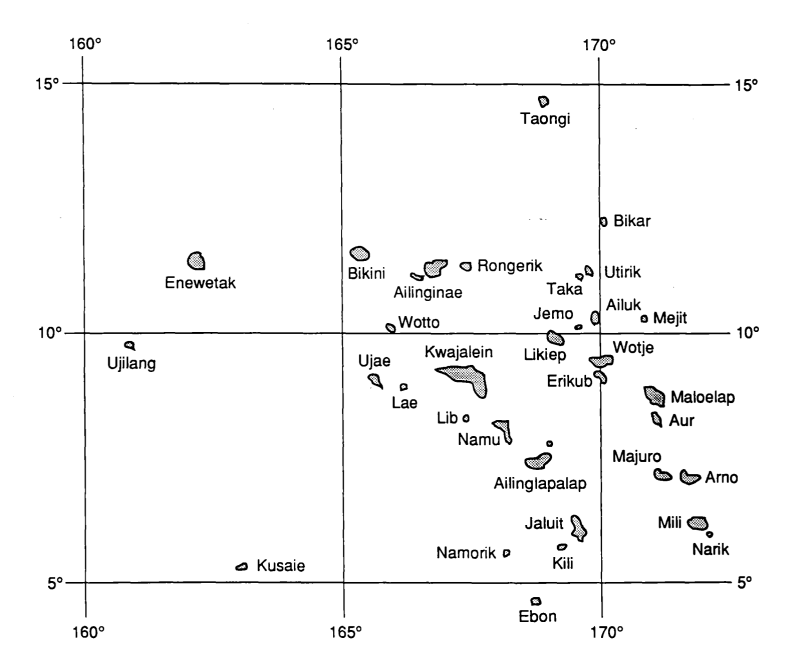


Fig. 1. Location of the Marshall Islands showing some of the Atolls where samples were collected.

the lagoons on sport fishing gear using feathered jigs and baited hooks. Divers collected clams and marine invertebrates and the terrestrial invertebrates were collected by shore parties.

Several local food items identified in the diet survey were not sampled. We were unable to obtain an octopus or turtle from any lagoon. A pig and turtle eggs were the only terrestrial foods not sampled.

Preparation and Analysis

Marine and/or terrestrial biota were segregated by type, transferred to plastic bags, frozen, and shipped by air or sea in a frozen state to Lawrence Livermore National Laboratory (LLNL) for further processing and analysis. Polonium was separated from 60-l sea water samples (and from ²¹⁰Pb) shortly after collection in the field. Samples were returned to the lab for plating and counting.

On two occasions fish were dissected in the field within hours of collection and pooled samples of tissues from the same species were prepared from four to twenty individual fish of similar size for analysis. These samples were immediately decomposed by wet acid digestion onboard ship to separate and measure the levels of any unsupported ²¹⁰Bi, as well as ²¹⁰Po and ²¹⁰Pb (Noshkin, et al., 1984). These separations were completed within 24 hours of collection to minimize the unavoidable growth-decay corrections.

At the LLNL laboratory the biota is thawed and the sample weighed. Specific parts and tissues are separated from the different plants and animals. Aliquots of the fresh sample are weighed and, together with ²⁰⁹Po as a tracer and stable lead carrier, dissolved in HNO₃ and HClO₄ acids. Lead and polonium are precipitated from a basic solution with iron hydroxide. The hydroxide precipitate is dissolved in 0.5M HCl and the polonium removed by spontaneous deposition onto silver discs in the presence of ascorbic acid at 90° C. The separation time of ²¹⁰Po from ²¹⁰Pb is recorded and the ²¹⁰Po is measured, along with the ²⁰⁹Po yield tracer, by alpha spectrometry.

After the ²¹⁰Po separation, the ascorbic acid is decomposed with nitric acid and the lead chromate is precipitated. This precipitate is dissolved in HCl and lead, with ²¹⁰Pb, is separated from interfering cations, including any remaining ²¹⁰Po and ²⁰⁹Po by anion exchange. After the lead is eluted from the column it is precipitated as the chromate for yield determination. The identification and concentration of

²¹⁰Pb are determined from the ²¹⁰Bi daughter by following the growth of this radionuclide on low background beta detectors until equilibrium is established.

Calculation of ²¹⁰Po Concentrations in the Environmental Samples

²¹⁰Po accumulates in all food items with and without immediate support from its long-lived precursor ²¹⁰Pb. When months elapse between collecting and processing the sample, the amount of unsupported ²¹⁰Po lost by decay and the ingrowth of new ²¹⁰Po from ²¹⁰Pb decay must be computed from the counting data to arrive at the initial activity of ²¹⁰Po in a sample.

In samples where both ²¹⁰Po and ²¹⁰Pb are determined, the ingrowth-decay corrections to the date of collection are straight forward. However, both radionuclides were determined in only 28% of the samples processed for this study. The mean values for the ²¹⁰Pb/²¹⁰Po activity ratios measured in these (28%) different samples are shown in table 2. Concentrations of ²¹⁰Po are greater than the ²¹⁰Pb precursor in the flesh, liver and the viscera of fish and in marine invertebrates. The enrichment of ²¹⁰Po in these tissues and organs from fish and invertebrates collected from other global locations has been noted previously (Cherry and Shannon, 1974). In fish bone and vegetation samples, the ratio of the two radionuclides is not readily distinguished from unity and in many cases the ²¹⁰Pb can exceed the ²¹⁰Po concentration (Noshkin, et al., 1984).

The majority of the samples were processed within 0.5-90 days of collection so that applicable ingrowth and decay corrections were relatively small in most cases. However counting corrections are applied to the results in the remaining sample (where only ²¹⁰Po was determined) by using the following method. The mean value of the ²¹⁰Pb/²¹⁰Po ratio (R) in a comparable type of sample from Table 2 is used with the measured ²¹⁰Po activity (Po_m) at time t (days between collection and separation from ²¹⁰Pb) in Equation 1 to estimate the initial concentration of ²¹⁰Po (Po_i) in the respective sample.

$$Po_{\mathbf{m}} = [\lambda_2/(\lambda_2 - \lambda_1)] * (RPo_i) * (e-\lambda_1 t - e-\lambda_2 t) + Po_i * e-\lambda_2 t$$
 (1)

 λ_1 and λ_2 are the decay constants in days for ²¹⁰Pb and ²¹⁰Po, respectively. This procedure was tested on several samples where the concentrations of both radionuclides were measured. Using this method, a

Table 2. Mean Activity Ratios of ²¹⁰Pb/²¹⁰Po in Different Samples from the Marshall Island.

Sample Type	Number of Measurements	Mean Value Ratio	Standard Deviation
Flesh of Fish			
Surgeonfish	7	0.31	0.09
Mullet	5	0.17	0.14
Trophic III Fish	9	0.04	0.04
All Fish	21	0.16	0.14
Liver of Fish			
Surgeonfish	2	0.36	0.29
Other Fish	5	0.06	0.05
All Fish	7	0.14	0.19
Bone of Fish			
Surgeonfish	5	0.70	0.36
Other Fish	8	0.94	0.32
All Fish	13	0.84	0.34
Viscera of Fish			
All Fish	5	0.02	0.01
Invertebrates			
Soft Parts-All	4	0.014	0.014
Vegetation			
All	9	0.92	0.46

difference of no more than two percent is found between the real and estimated value. This correction technique is used with the remaining fresh samples to compute the ²¹⁰Po concentration at the time of sample collection.

Results

²¹⁰Po and ²¹⁰Pb Intake with Local Foods

The results from the different processed samples are summarized in Table 3. The number of samples of each type analyzed is shown along with the mean concentration and range in activity levels.

With the tropical climate and the lack of refrigeration on most Atolls, fresh local food is consumed immediately, or within 1 or 2 days of collection. Therefore the concentrations of the radionuclides in the food items on the day of ingestion are essentially equal to the measured concentrations on the date of sample collection. Relevant mean concentrations of ²¹⁰Po and ²¹⁰Pb in foods from Table 3 are transferred to columns 2 and 3 in Table 4. The concentrations in Table 4 are multiplied by the respective value for local food intake in both the IA and IUA diets from Table 1 to estimate the daily intake of the two radionuclides.

Comparative Data

Table 5 has several sets of important comparative results from different regions within the Marshall Islands. It shows that the mean level of ²¹⁰Po in the flesh of fish, in coconut crabs, and in vegetation from all Atolls are very comparable, which rules out the possibility of contamination or contribution from a local source at any Atoll. Concentrations of ²¹⁰Po in surface sea water from Enewetak and Bikini lagoons also are no different from levels determined in Kwajalein lagoon or in surface water outside the Atolls in the North Equatorial Pacific Ocean. These concentrations are also similar to the mean value (see Table 5), compiled from data generated by others, in surface water from the 0-15°N latitude band (Cherry and Heyraud, 1988).

Table 3. Summary of 210 Po and 210 Pb Concentrations in Samples from the Marshall Islands.

	²¹⁰ Po Bq kg-1 wet wt.			210p	²¹⁰ Pb Bq kg-1 wet wt.		
	# 0	0		# of .	range in	mean	
	sam	ples values	value	sampl	es values	value	
MARINE SAMPLES							
Flesh of Fish (Common Names)							
Reef species							
Unicorn	1		0.6	1		0.2	
Triggerfish	1		1.6				
Rabbitfish	1		3.8				
Surgeonfish	13	0.4-25.2	4.5	7	0.1-7.0	2.1	
Neomyxus	7	5.4-20.2	11.4	3	1.3-4.7	2.7	
Crenimugil	11	5.9-25.9	12.2	4	0.1-1.1	0.4	
All trophic II Reef Fish	34	0.4-25.9	7.9	15	0.1-7.0	1.6	
bonefish	7	4.5-15.0	6.4	2	0.32-0.62	0.5	
flagtail	2	16.3-20.7	18.5	1		0.2	
goatfish	27	8.5-37.7	20.2	6	0.15-0.63	0.3	
All trophic III Reef Fish	36	4.5-37.7	17.4	9	0.15-0.63	0.4	
parrotfish	3	2.5-4.5	3.7	3	0.1-0.11	0.1	
All trophic IV Reef Fish	3	2.5-4.5	3.7	3	0.1-0.11	0.1	
Flesh of all reef fish	73	0.4-37.7	12.5	27	0.1-7.0	1.0	
Pelagic Species							
grouper	1		0.4				
ulua	4	6.6-38.1	17.9				
jack	1		24.4				
snapper	4	0.7-3.1	2.2				
rainbow runner	2	17.0-28.9	22.9				
mackerel	3	3. 7-4.5	4.0				
bonito	4	21.5-53.3	36.9				
Flesh of all pelagic fish	19	0.4-53.3	16.4				
Flesh of all fish	92	0.4-53.3	13.3	27	0.1-7.0	1.0	
Liver of fish							
all fish	13	80-1020	515.0	9	5.2-132	38.0	
Bone of fish							
all fish	20	43-800	152.8	13	45-444	128.2	
Viscera of fisha				_			
all fish	8	100-5370	1725.0	7	3.0-41	26.8	
Content of Viscerab			005.0	_		10.2	
all fish	23	53-5185	827.0	5	6.3-22	10.3	

Table 3 (continued).	210	Po Bq kg-1	wet wt.	²¹⁰ Pb Bq kg-1 wet wt.			
,	# of	range in	mean	# of	range in	mean	
	samples	values	value	sample	_	value	
Marine Samples (continued)							
Invertebrates			•				
Flesh of Clams							
Tridacna squamosa	6	29-70	55.7	2	0.8-2.4	1.6	
Flesh of Marine Crustacea							
Grapus tenuicrustatus	1		9.0				
Panulirus penicillatus	1		11.2	_			
TERRESTRIAL SAMPLES							
Flesh of Marine Feeding Birds							
Sterna sumatrana	1		31.0				
Sula leucogaster	3	27.3 -5 6	34.8	1		0.1	
Viscera of Marine Feeding Birds							
all species	4	102-217	149.3	1		1.5	
Eggs of Marine Feeding Birds							
all species	3	20-88	46.0	1		1.0	
Domestic Chicken							
flesh	1		0.3				
viscera	2	0.25-1.0	0.6				
eggs	1		0.0				
liver	1		1.1				
Flesh of Land Crabs							
Birgus latro	12	15 - 69	40.8	2	0.1-0.3	0.2	
Coenobita perlatus	1		23.0				
Vegetation Samples							
Breadfruit (pulp)	18	0.01-0.0	7 0.03	i		0.02	
Breadfruit (skin)	10	0.06-0.23	3 0.13				
Pandanus (pulp)	8	0.02-0.19	9 0.13	2	0.02-0.2	0.11	
Coconut meat	18	0.01-0.29					
Coconut juice	8	0.002-0.0	02 0.01	1		0.00	
Copra meat	2	0.03-0.09		1		0.03	
Copra juice	2	0.009-0.0		1		0.01	
Papaya pulp	5	0.009-0.0		1		0 .01	
Pumpkin pulp	3	0.00-0.02		1		0.06	
Banana fruit	3	0.03-0.0		1		0.03	
Lime juice	3	0.01-0.0	22 0.02	1		0.00	
All vegetation samples	80		0.06	10		0.03	

a includes stomach; small and large intestine; and pyloric caecum b includes contents of stomach; and/or intestines

Concentrations reported on date of collection

Table 4. Local Foods and ²¹⁰Po, ²¹⁰Pb Intake Per Day From The Marshallese Diet Model.

	Concentration Imported Food Available (IA)		Imported Food Unavailable (IUA)			
Local Food	²¹⁰ Po Ba kg- ¹	210Pb Bq kg-1	²¹⁰ Po Bq d -1	²¹⁰ РЬ Ва d -1	²¹⁰ Po Bg d -l	210Р b В q d -1
			-			•
Reef Fish	12.5	1.0	0.30	0.02	0.54	0.04
Pelagic Fish	16.4	2.6ª	0.29	0.05	0.77	0.12
Marine Crab	9.0	0.1^{a}	0.02	0.00	0.09	0.00
Lobster	11.2	0.2a	0.04	0.00	0.19	0.00
Clams & Trochus	55.7	1.6	0.36	0.01	1.94	0.06
Coconut Crab	40.8	0.2	0.12	0.00	0.53	0.00
Octopus	20b	1.2c	0.09	0.01	0.50	0.03
Turtle	16.4d	2.6d	0.07	0.01	0.09	0.02
Turtle Eggs	16.4e	2.6e	0.15	0.02	1.92	0.30
Chicken Flesh	0.3	0.3f	0.00	0.00	0.01	0.01
Chicken Liver	1.1	1.1f	0.01	0.01	0.01	0.01
Chicken Gizzard	0.6	0.6f	0.00	0.00	0.00	0.00
Chicken Eggs	0.0	0.0f	0.00	0.00	0.00	0.00
Pork	0.3g	0.3f	0.01	0.01	0.01	0.01
Local Bird Flesh	33.0	0.1	0.09	0.00	0.44	0.00
Bird Viscera	149.0	1.5	0.24	0.00	0.69	0.01
Bird Eggs	46.0	1.0	0.07	0.00	0.52	0.01
Terrestrial Vegetation	0.06h	0.03h	0.02	0.01	0.04	0.02
Water & Water Products	0.02^{i}	0.02i	0.02	0.02	0.01	0.01
Total	·		1.89	0.17	8.31	0.65

a estimated from appropriate 210Pb/210Po values in table 2.

b No data for local sample. Value for Octopus from Guary et al., (1981).

c No data for local sample. Value for Octopus assumed identical to squid from Takata et al., (1968).

d No data for local sample. Value assumed equal to Pelagic fish flesh.

e No data for local sample. Value assumed equal to flesh concentration.

f No data. Value assumed equal to ²¹⁰Po concentration.

g No local sample. Value assumed equal to Chicken flesh concentration.

h mean concentration for Pandanus, Breadfruit, forms of Coconuts, Papaya, Squash, Pumpkin & Banana.

i Concentration in rainwater from Turekian and Cochran (1981) applies to all water/water products consumed.

Table 5. Some ²¹⁰Po Comparative Results^a.

Sample Type	Faustorial	Control Sites ^b	Concentration Bq Bikini	kg- ¹ Enewetak	newetak Rongelap		
Pacific Pacific			Atoll	Atoll	Atoll		
Surgeonfish Flesh Surgeonfish Flesh ^c		3.6±4.5(4)	2.3±2.5(8) 1.6-9.4(4)				
Mullet Flesh		15.1±7.8(4)	10.7±0.4(9)	8.0±3.6(3)	16.6±5.1(2)		
Goatfish Flesh		16.8±5.4(10)	24.3±8.1(11)	17.0±6.2(5)			
Pelagic Fish Flesh			26.0±15.7(4)	14.6±14.6(14)			
Coconut Crab Flesh			30±19(3)	41(1)	44±13(7)		
Breadfruit pulp		0.041±.013(3)	0.030±.019(16)	0.026(1)	0.01(1)		
Coconut pulp		0.044±.001(3)	0.078±.066(8)	0.11±0.11(7)			
Coconut juice		0.015±.006(2)	0.005±.002(5)	0.005(1)			
Surface Seawater mBq kg ⁻¹ 1 mBq kg ⁻¹ (0-15°N) ^d 1	.15±.08(2)		1.23±.10(3)	1.12±.12(7)			

a Number of samples in parenthesis; Concentrations reported in fresh weight.
 b Results for samples collected from Kwajalein, Pohnpei & Majuro.
 c Results from Nevissi and Schell (1975).
 d mean concentration reported in surface sea water from 0-15° N latitude (Cherry & Heyraud, 1988).

In the most recent growth sections of a living coral from Bikini the concentration of ²¹⁰Pb accumulated by the organism averaged 7.4±1.1 Bq kg-1 (Noshkin et al., 1975). The average concentration reported in recent sections from different species of coral collected from regions of the Atlantic, Pacific and Indian oceans is 7.6±3.7 Bq kg-1 (Shen and Boyle, 1987). The level in the Bikini coral is in good agreement with the mean concentration in coral from other global locations where no local sources of contamination are encountered.

In 20 samples of surface sediment (0-2 cm) collected recently inside Bikini lagoon, the average concentration of ²¹⁰Pb is 49±31 Bq kg⁻¹ which falls within the range and is somewhat less in value than 73±20 Bq kg⁻¹ reported by Beasley (1969) in samples of sediment (soil data not considered) from Bikini lagoon.

This additional comparative data defends the earlier conclusion that all ²¹⁰Pb (along with its grand-daughter, ²¹⁰Po) detected in environmental samples from any of the atolls in the Marshall Islands is naturally occurring and further shows that the mean concentration associated with any identical environmental component is the same at all Atolls. Therefore the concentrations can be used to assess uptake and dose to individuals with comparable diets inhabiting other islands in the Pacific.

Estimated Concentrations of ²¹⁰Po and ²¹⁰Pb in Imported Foods

Concentrations of ²¹⁰Po and ²¹⁰Pb have been determined only in local food items from the Marshall Islands. Concentrations in the imported foods identified in Table 1 also must be estimated for a complete description of the dietary intake of the radionuclides.

Mean values for the concentration of ²¹⁰Pb are estimated for the foods listed in Table 1 (except for canned fish) from information provided for Japanese, United States, and United Kingdom diets (Takata, et al., 1968; Morse and Welford, 1971; Smith-Briggs, et al., 1986) and are shown in Table 6. In the U.S. and U.K. the average concentration of ²¹⁰Pb in marine foods is approximately 0.15 Bq kg⁻¹ while in Japan the mean level from all fish analyzed for the diet survey is computed to be 4.3 Bq kg⁻¹. The average value from these 3 studies would be 1.5 Bq kg⁻¹. However, according to the Marshallese diet survey, the preferred

Table 6. Imported Foods and ²¹⁰Po, ²¹⁰Pb Intake per Day From the (IA) Marshallese Diet Model.

	21	210 P 0		b
Imported Food	Bq kg-1	Bq d-1	Bq kg-1	Bq d-1
Bread	0.096	0.01	0.096	0.01
Pancake-Cake	0.096	0.01	0.096	0.01
Rice	0.042	0.01	0.042	0.01
Potatoes	0.032	0.00	0.032	0.00
Sugar	0.041	0.00	0.041	0.00
Canned Meat	0.041	0.01	0.041	0.01
Canned Chicken	0.041	0.00	0.041	0.00
Canned Fish	1.500	0.22	0.800	0.12
Juice	0.042	0.02	0.042	0.02
Carbonated Drinks	0.007	0.00	0.007	0.00
Powdered Milk	0.040	0.00	0.040	0.00
Evaporated Milk	0.040	0.01	0.040	0.01
Noodles (Pasta)	0.032	0.00	0.032	0.00
Total		0.29		0.19

canned fish are tuna and mackerel. The mean concentration of ²¹⁰Pb in these fish, determined from the Japanese dietary data, is 0.8 Bq kg⁻¹. This value is similar to the mean concentration for ²¹⁰Pb in the muscle of fish (1.0 Bq kg⁻¹) determined in this study. We arbitrarily select 0.8 Bq kg⁻¹ to represent the concentration of ²¹⁰Pb in any imported canned fish.

In the United Kingdom there is a deficiency found for ²¹⁰Po, relative to ²¹⁰Pb, in off-shelf samples of bread, cereal and sugar (Smith-Briggs, et al., 1986). This deficiency can also be expected in similar foods from any country that export goods to the Marshall Islands. However it will be assumed that sufficient time will elapse between the collection (packaging) of these items by exporting countries and delivery to the Marshall Islands to ensure that ²¹⁰Po will have grown into equilibrium with ²¹⁰Pb by the time the foods are eaten. Therefore the ²¹⁰Po concentration in all imported foods, except for canned fish, shown in Table 6 is assumed to be equivalent to the ²¹⁰Pb concentration.

Data in Pentreath (1977) and the concentration ratios shown in table 2, indicate there is a large initial excess of ²¹⁰Po in the flesh of fish. However if there is a time lapse between collection and ingestion, any excess ²¹⁰Po will be reduced by radioactive decay and some amount of ²¹⁰Po will grow in from the decay of ²¹⁰Pb. We assume a time of 1 year is not unreasonable for processed fish in cans to reach a dinner table in the Marshall Islands. If the original ratio of ²¹⁰Pb/²¹⁰Po in freshly canned mackerel or tuna is 0.16 (mean value from Table 2 for flesh) and the concentration of ²¹⁰Pb is 0.8 Bq kg-1 (see above), then the concentration of ²¹⁰Po in the canned fish after one year is 1.5 Bq kg-1. We use 1.5 Bq kg-1 as the value for ²¹⁰Po in imported fish but acknowledge that the actual amount of ²¹⁰Po associated with any canned fish delivered to the Marshall Islands will vary and, in part, depend on the efficiency of industrial processing and commercial transport.

Estimated Concentrations of 210Po and 210Pb in Drinking and Household Water

Table 1 shows that approximately 1.0 kg of water, in different forms, is consumed daily. Rainwater is the preferred and main source of water for drinking and cooking even if a good groundwater supply is available. A variety of cisterns are encountered in the Marshall Islands that store rainwater collected from

residence or municipal roof catchment systems. Turekian and Cochran (1981) determined the concentration of ²¹⁰Pb in rainwater on Enewetak during 1979. The mean concentration was 0.022 Bq kg-1. Rainfall and ²¹⁰Pb concentrations can change from year to year. There is no established program to monitor ²¹⁰Pb in rain so that this concentration is assumed to apply to both ²¹⁰Po and ²¹⁰Pb in annual collections of rainwater used for drinking anywhere in the Marshall Islands during past, present, and future years. This is a reasonable value for drinking water since it compares well to concentrations reported in other sources of municipal water. It is approximately half the mean level for ²¹⁰Pb (0.04 Bq kg-1) reported in U.K. drinking water (Maul and O'Hara, 1989) and leads to a daily intake of both radionuclides which is approximately 2 times the .018 Bq average from U.S. community drinking-water supplies (Cothern et al., 1986).

Discussion

²¹⁰Po in the Environmental Samples

Concentrations of ²¹⁰Po measured in the flesh of species of fish from the lagoons at Marshall Island Atolls were generally higher than reported concentrations in flesh (and other tissues) of different species from northern European waters (Camplin and Aarkrog, 1989). It is reported that in these waters "concentrations of this nuclide in fish tend to be relatively low and rarely greater than 10 Bq kg⁻¹" (Camplin and Aarkrog, 1989). The mean concentration in the flesh of 9 of the 17 species of reef and pelagic fish collected from the Marshall Islands is greater than 10 Bq kg⁻¹.

The Marshall Island fish results can only be directly compared (species with species) with one previous study (Nevissi and Schell, 1975) where it was determined that the average concentration of ²¹⁰Po in the flesh of Surgeonfish collected from Bikini in 1972 was between 1.6 and 9.4 Bq kg-1 wet weight. Several months elapsed between the collection and analysis of these samples. Only ²¹⁰Po was extracted and measured so these values represent (according to the authors) lower and upper limits if, first, the ²¹⁰Po was derived entirely from the decay of ²¹⁰Pb in the sample or, second, little ²¹⁰Pb was present and the ²¹⁰Po measured was the true concentration present at the sampling time. The mean concentration of ²¹⁰Po we find

in the flesh of Surgeonfish is 4.5 Bq kg⁻¹, a value that falls between the limits given by Nevissi and Schell (1975). These comparative results are shown in Table 5.

We supplied the IAEA Marine Environment Laboratory (MEL) in Monaco several replicate terrestrial and marine samples from the Marshall Islands. Independent determinations of ²¹⁰Po were made on these samples. The results agreed with our measurements of ²¹⁰Po levels in the flesh of fish; in invertebrates; and in samples of terrestrial vegetation.

It appears that the mean concentration of ²¹⁰Po in the flesh of many fish from lagoons of coral atolls in the equatorial Pacific is generally higher than the mean level of ²¹⁰Po encountered in different species of fish from colder, northern European waters.

There are distinct differences in the mean concentration of ²¹⁰Po among species of the same trophic levels as seen, for example, in Table 3 between mullet and surgeonfish (trophic level 2); between bonefish and goatfish (trophic level 3); and among the larger pelagic carnivores. Cherry et al. (1989) suggest that the differences in body burdens of ²¹⁰Po may be traced to differences in the type of food consumed. Feeding habits of reef species from the same trophic levels are very different. The main source for ²¹⁰Po accumulated by fish is believed to be the food chain (Pentreath, 1977; Cherry et al., 1989), therefore it is not unreasonable that levels in different food may influence the levels of ²¹⁰Po noted among tissues of different species of fish. Note in Table 3 that the concentration associated with the contents removed from the viscera varies significantly confirming that there are large differences in the amount of ²¹⁰Po with the material ingested by fish.

In spite of finding comparable mean concentrations in the different species of fish from the different Atolls, levels in individual fish of the same species can vary significantly as indicated by the range 0.4-25.2 Bq kg-1 for ²¹⁰Po encountered, for example, in the flesh of surgeonfish (Table 3). Pentreath, et al. (1979) and others (Cherry and Shannon, 1974) have noted similar large variations in flesh concentrations within species. These differences are interesting observations but are not yet explained on a quantitative basis.

Unlike fish, the concentrations of ²¹⁰Po in the flesh of crabs and clams from the Marshall Islands are comparable to the levels measured in tissues of mollusca and crustacea collected from the United Kingdom and elsewhere (Pentreath and Alington, 1988; Rollo, et al., 1992).

Concentration factors for ²¹⁰Po in muscle to that in filtered sea water have been calculated using a mean value of 1.15 mBq l-1 (see Table 5) for ²¹⁰Po in seawater. In reef species, values range from 0.5x10³ for unicorn fish to 2x10⁴ for goatfish. Values for pelagic species span a comparable range from 0.4x10³ to 3.7x10⁴. The concentration factors for the edible parts of mollusca and crustacea are 48x10³ and 9x10³, respectively. The mean value computed for flesh from all fish in the Marshall Islands is 1.2x10⁴. This concentration factor is two times larger than the mean value computed for muscle of epipelagic teleosts (sardines, mackerel, tuna etc.) from the Atlantic (Carvalho, 1988).

Terrestrial vegetation samples from the Atolls are low in both ²¹⁰Po and ²¹⁰Pb. The radionuclides are not effectively transferred to any of the terrestrial food crops hence organisms feeding only on vegetation are expected to contain low concentrations of ²¹⁰Po.

Nesting seabirds found on land rely on the marine rather than the terrestrial environment for food as seen in Table 3 from the relatively high ²¹⁰Po levels in the flesh and viscera. A squid was also identified among the gut contents of one bird; an observation that confirms the source of food for these birds. Considerable ²¹⁰Po is also found associated with the eggs of seabirds. The chicken, as well as the eggs of this bird, are low in ²¹⁰Po reflecting a diet of terrestrial food as anticipated.

The relatively high levels of ²¹⁰Po associated with the flesh (body and claw) from the Coconut crab, <u>Birgus latro</u>, from Rongelap and Enewetak were, at first, considered anomalous. It was assumed that the animal always foraged for food, low in ²¹⁰Po, in the terrestrial environment. However Reese (1987) indicates that the crab can often be found eating animal (dead fish) or vegetable remains as well as fruit and probably bird eggs and is readily attracted to almost any kind of human food. Two crabs, having relatively high levels of ²¹⁰Po associated with the flesh (both claw and body), were collected from the island of Enidrik at Bikini Atoll. This island has no coconut trees and the crabs were captured while in the act of

eating a whole seabird. Seabirds must now also be considered part of the diet. The organs and tissues of seabirds and fish are high in ²¹⁰Po while levels in terrestrial vegetation are low. Therefore we concluded that crabs preferred marine foods rather than terrestrial foods to account for the relatively high body burdens of ²¹⁰Po. However new data proved this conclusion wrong. Two additional crabs were obtained from the island of Bikini at Bikini Atoll. This island has no nesting seabirds. The level of ²¹⁰Po found in the flesh removed from these crabs averaged 0.46 Bq kg⁻¹, 2 orders of magnitude lower than the average level in muscle from crabs residing on the island of Enidrik with nesting seabirds. The crabs from Bikini Island must subsist mainly on a terrestrial diet showing that the animals are true opportunistic scavengers of any marine or terrestrial foods. ²¹⁰Po appears to be a good diet-indicator for the types of foods recently consumed by the species. The concentrations in these later samples from Bikini Island are not included among the values used to generate the average listed in Table 3.

Intake of ²¹⁰Po and ²¹⁰Pb Associated with Local and Imported Foods

The annual intake of ²¹⁰Po and ²¹⁰Pb is computed from the dietary information provided in Tables 1, 4 and 6 and is shown in Table 7. Also shown, for comparison, are values of annual intake from other countries, abstracted from the review by Holtzman (1980). The average annual intake of ²¹⁰Po and ²¹⁰Pb in the current (IA) diet is higher than amounts ingested with foods elsewhere in the world outside the Arctic. The UNSCEAR (1988) shows that the average annual intake of ²¹⁰Po and ²¹⁰Pb in diets from "normal areas" is 40 Bq and 40 Bq, respectively. The estimated annual intake of ²¹⁰Po in the Marshall Islands is 20 times greater than this value and the ²¹⁰Pb intake is 3 times greater. Eighty-seven and seventy-four percent of ²¹⁰Po and ²¹⁰Pb, respectively, in the total Marshall Island diet is derived from the local and imported aquatic foods, including seabirds.

Total food intake associated with the IUA diet is 46% of the amount in the IA diet but ingestion of ²¹⁰Po and ²¹⁰Pb is seen to be approximately 4 and 2 times greater in the IUA diet. Intake of ²¹⁰Po with foods in the IUA diet exceeds the quantity ingested with any Arctic diet shown in Table 7. The IUA diet represents the minimum amount of local food necessary for survival. Intake of ²¹⁰Po with food was probably higher in

Table 7. ^{210}Po and ^{210}Pb Intake From the Marshallese Diets.

	Imported as	nd Local Foods A	vailable (IA) For Cons	umption	
	Total 1	Intake	210 F	Po .	210 P b	
	Kg d-1	Kg y-1	Bq d-1	Bq y-1	Bq d -1	Bq y-1
Imported Food	1.99	726	0.29	106	0.19	69
Local Food	1.33	485	1.89	690	0.17	62
Total	3.32	1211	2.18	796	0.36	131
	Only Lo	cal Foods Availa	ble (IUA) Fo	or Consum	ption	
	Total 1	Intake	210 F	Po	210Pb	
	Kg d-1	Kg y-1	Bq d-1	Bq y-1	Bq d-1	Bq y-1
Local Food Total	1.54	560	8.31	3033	0.65	237
	Compa	rative Results fro	om Some Ot	her Countr	iesa	
	2	¹⁰ Po (Bq y-1)		²¹⁰ Pb (Bo	1 y-1)	
United States		22		19		
Germany		62		62		
USSR		54		84		
Argentina		18				
Japan		176		230		
India		21				
Special Cases (Arctic	c dwellers)					
Canada		1351				
Finland		932		116		
Alaska		1351		135		
USSR		540		540		

^a Data from Holtzman (1980).

previous generations at the Atolls when only local food was available for consumption. Changing lifestyle from a domestic food gathering society to one relying on imported foods has resulted in a significant reduction in the dietary intake (and in the corresponding dose) of the two naturally occurring radionuclides.

Dose Models

A preliminary dose estimate from ingestion of ²¹⁰Po associated with local Marshall Island reef fish was provided by Robison, et al. (1987) using the guidelines recommended in ICRP 30 (1979). There are other recommended guidelines (Kendall, et al., 1987; Eckerman, et al., 1988) based on criteria in ICRP 30. The conversion factors recommended in these publications have also been used with concentrations of ²¹⁰Po in different foods (Smith-Briggs, et al, 1986; Pentreath and Alington, 1988) to estimate dose to adults from ingestion. However, during the last few years there have been a number of changes suggested for the gut uptake factor and the tissue weighting factors for ²¹⁰Po and ²¹⁰Pb.

ICRP 60 (ICRP, 1991b) recommended significant changes in tissue weighting factors that resulted in a reduction of the numerical value for the dose coefficients previously used in ICRP 30. Phipps et al. (1991) updated NRPB data on dose per unit intake based on these new ICRP recommendations and Rollo et al. (1992) used these updated values in a recent assessment of ²¹⁰Po dose to individuals in the United Kingdom from sea food consumption.

A significant factor in calculating the dose from ingestion of ²¹⁰Po and ²¹⁰Pb is the choice of a gut transfer factor. There was early work discussed in Holtzman (1980) suggesting that the intestinal absorption of ²¹⁰Po ingested with food could be several times the value of 0.1 used in ICRP 30 or in ICRP 60. Interestingly, Hunt and Alington (1993) point out that the value of 0.1, the recommended value until recently, was based only on a single case of oral administrated ²¹⁰Po as an inorganic salt to a volunteer in 1950 and some supplementary data for rats. An expert group convened by the Nuclear Energy Agency (NEA) reviewed the existing data and recommended a value of 0.3 be used for the gut transfer factor of Po and that it be increased to 0.3 from 0.2 for ²¹⁰Pb (Phipps, et al., 1991). The NRPB (Phipps, et al., 1991) considered the value of 0.3 for ²¹⁰Po to be over cautious and recommended the continued use of 0.1. Hunt

and Alington (1993) conducted a series of recent experiments with human volunteers and demonstrated that the gut absorption factor for ²¹⁰Po could be increased to about 0.8.

This year the ICRP is re-evaluating the ingestion dose coefficients for ²¹⁰Po and ²¹⁰Pb and is now recommending 2.3E-06 Bq Sv-1 for ²¹⁰Po and 1.5E-06 Bq Sv-1 for ²¹⁰Pb as the values for the adult effective dose per unit intake (Eckerman, 1993).

Table 8 lists the different dose conversion factors and Table 9 show the differences in committed effective adult dose using both the IA and IUA diets and some of the suggested models. There is an order of magnitude difference between the lowest and highest value for committed effective dose from ingestion of 210Po using the different factors. It is therefore impractical to compare dose from ingestion of the radionuclide with other values published in the literature. We believe the latest recommendations (Eckerman, 1993) from the ICRP are the best currently available to estimate dose from ingestion. Using this model the annual combined effective dose from 210Po and 210Pb ingested with foods in the IA diet is approximately 2 mSv (200 mrem). The IUA diet leads to an annual effective dose of approximately 7.3 mSv (730 mrem).

The average annual effective dose from natural background sources in most areas of the world is 2.4 mSv (UNSCEAR, 1988). The major contribution (>60%) to this natural exposure is from radon. Exposure to radon is insignificant in the Marshall Islands because of the maritime conditions, low concentrations in soil of the parent radium radionuclide, and because of the open, outdoor life style of the Marshallese people (Robison et al., 1987). The external dose from terrestrial radiation and cosmogenic radionuclides is very low (0.02 mSv y-1) so that most of the natural background dose is due to the external cosmic radiation and food ingestion pathways. The dose from cosmic radiation is about 0.22 mSv y-1 (Gudiksen et al., 1976) and naturally occurring ⁴⁰K contributes 0.18 mSv y-1 to the internal dose (Robison, et al. 1987). Including the dose from ingestion of ²¹⁰Po and ²¹⁰Pb, the total effective dose from natural background sources in the Marshall Islands is, like other areas of the world, also 2.4 mSv. However, unlike

Table 8.

Some Recent Guidelines and Recommendations for Dose from Ingestion of ²¹⁰Po and ²¹⁰Pb.

²¹⁰Po 210Pb Source **Gut Absorption** Dose/Unit Gut Absorption Dose/Unit Intake Factor (f₁) Factor (f₁) Intake Sv Bq-1 Sv Bq-1 1. ICRP 30 0.1 4.4 E-07a 0.2 1.36 E-06ª (1979, 1981)0.1 4.3 E-07a 0.2 2. Kendal, 1.4 E-06a et al., (1987) 3. Eckerman, 0.1 5.1 E-07a 0.2 1.45 E-06a et al., (1988) 4. NEA 0.3 0.3 $(1988)^{d}$ 5. ICRP 61c 0.1 2.2 E-07b 0.2 1.0 E-06b (1991a) 6a. Phipps, 0.1 2.1 E-07b 0.2 8.6 E-07b 0.3 6.2 E-07b 0.3 1.3 E-06b 6b. et. al., (1991)7. Hunt and Alington 8.0 (1993)8.Eckerman 0.5 2.3E-06b 0.3 1.5E-06b (1993)

a committed effective dose equivalent.

b committed effective dose.

c committed effective dose computed from Annual Limits of Intake.

d discussed in Phipps, et al., (1991).

Table 9. Committed Effective Dose for Adults from Intake of ²¹⁰Po and ²¹⁰Pb in the Marshallese Diet Using Different Dose Models Shown in Table 8.

Dose Coefficients ^a	Dietb		alues 210Pb	Intake 210 _{Po}	(Bq y-1) ²¹⁰ Pb	²¹⁰ Po	mSv y 210ph	-1c Total
					10		10	Total
mean of 1,2,3	IA	0.1	0.2	796	131	0.37	0.18	0.55
mean of 1,2,3	IUA	0.1	0.2	3033	237	1.39	0.33	1.72
	TA	0.2	0.3	707	121		0.07	1.20
mean of 1,2,3 with 4	IΑ	0.3	0.3	796	131	1.11	0.27	1.38
mean of 1,2,3 with 4	IUA	0.3	0.3	3033	237	4.17	0.50	4.67
mean of 5,6a	IA	0.1	0.2	7 96	131	0.17	0.12	0.29
mean of 5,6a	IUΑ	0.1	0.2	3033	237	0.65	0.22	0.87
6b	IA	0.3	0.3	796	131	0.52	0.18	0.70
6b	IUA	0.3	0.3	3033	237	1.95	0.33	2.28
5 with 7	IA	0.8	0.2	796	131	1.40	0.13	1.53
5 with 7	IUA	0.8	0.2	3033	237	5.34	0.24	5.58
J WILLI /	IUA	V. 0	0.2	5033	231	J.3 4	0.24	٥٠.٥
8	ΙA	0.5	0.3	796	131	1.83	0.20	2.03
8	IUA	0.5	0.3	3033	237	6.98	0.36	7.34

^a numbers are from column 1 table 8.

b diet IA is for imported and local food available; diet IUA is for imports unavailable.
 c Committed effective dose or committed effective dose equivalent. Multiply by 100 to convert dose values to mrem/y.

continental areas, 83% of the annual background dose is presently derived from ingestion of ²¹⁰Po and ²¹⁰Pb associated with indigenous food.

It is suggested that the contribution to the natural background effective dose experienced by other global societies from ingestion of ²¹⁰Po (and ²¹⁰Pb) should be re-evaluated, especially for consumer groups with high intake of different seafoods.

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References

Beasley, T.M. 1969. Lead-210 Production by Nuclear Devices: 1946-1958. Nature, 224: 573.

Camplin, W. and A. Aarkrog, 1989. Radioactivity in north European waters: report of working group 2 of CEC project MARINA. Fisheries Res. Data Rpt. 20. MAFF Directorate of Fisheries Research, Lowestoft, U.K.

Carvalho, F.P., 1988. ²¹⁰Po in marine organisms: A wide range of natural radiation dose domains. Radiat. Prot. Dosim., 24: 113-117.

Cherry, R.D. and M Heyraud, 1988. Lead-210 and polonium-210 in the world's oceans. In: Inventories of Selected Radionuclides in the Oceans, International Atomic Energy Agency, Vienna, Austria. IAEA-TECDOC-481. pp. 139-158.

Cherry, R.D. and L.V. Shannon. 1974. The alpha radioactivity of marine organisms. At. Energy Rev., 12: 3-45.

Cherry, R.D., M. Heyraud and A.G. James, 1989. Diet prediction in common clupeoid fish using polonium-210 data. J. Environ. Radioact., 10:47-65.

Cothern, C.R., W.L. Lappenbusch and J. Michel, 1986. Drinking-water contribution to natural background radiation. Health Phys., 50: 33-47.

Eckerman, K.F., A.B. Wolbarst and A.C.B. Richardson, 1988. Limiting values of radionuclide intake and air concentration and dose conversion factors for inhalation, submersion, and ingestion. U.S. Environmental Protection Agency, Wash. DC. Federal Guidance Report No. 11. EPA-520/1-88-020.

Eckerman, K.F., 1993. Oak Ridge National Laboratory, Oak Ridge, TN., Private communications.

Guary, J.D., J.J. W. Higgo, R.D. Cherry and M. Heyraud, 1981. High concentrations of transuranics and natural radioactive elements in the branchial hearts of the cephalopod Octopus vulgaris. Marine Ecol. Prog. Ser., 4: 123-126.

Gudiksen, P.H., T.R. Crites, and W L. Robison, 1976. External dose estimated for future Bikini Atoll inhabitants. Lawrence Livermore National Laboratory, Livermore, CA, UCRL-51879 Rev. 1.

Holtzman, R.B., 1980. Normal dietary levels of Radium-226, Radium-228, Lead-210 and Polonium-210 for man. In: T.F. Gesell and W.M. Lowder (Eds), Natural Radiation Environment III, Vol. 1, U.S. Department of Energy, Washington, DC. CONF-780422, pp. 755-782.

Hunt, G.J. and D.J. Alington, 1993. Absorption of environmental polonium-210 by the human gut. J. Radiol. Prot., 13: 119-126.

International Commission on Radiological Protection (ICRP), 1979. Limits for Intakes of Radionuclides by Workers. Pergamon Press, New York, Pub. 30, Supl to Part 1, pp. 258-273.

International Commission on Radiological Protection (ICRP), 1981. Limits for Intakes of Radionuclides by Workers. Pergamon Press, New York, Pub. 30, Supl to Part 2, pp. 623-674.

International Commission on Radiological Protection (ICRP), 1991a. Annual limits of intake of radionuclides by workers based on the 1990 recommendations. Pergamon Press. New York, Pub. 61.

International Commission on Radiological Protection (ICRP), 1991b. 1990 recommendations of the International Commission on Radiological Protection. Pergamon Press, New York, Pub. 60.

Kendall, G.M., B.W. Kennedy, J.R. Greenhalgh, N Adams and T.P. Fell, 1987. Committed dose equivalent to selected organs and committed effective dose equivalent from intakes of radionuclides. National Radiological Protection Board, Chilton, UK. NRPB-GS7.

Lynch Jr., O.D.T. and P.H Gudiksen, 1973. Terrestrial Soil Survey. In: Enewetak Radiological Survey, Vol. I, U.S. Atomic Energy Commission, Nevada Operations Office, Las Vegas, NV. NVO-140. pp. 81-117.

Maul, P.R. and J.P. O'Hara, 1989. Background radioactivity in environmental materials. J. Environ. Radioactivity, 9: 265-280.

Morse. R.S. and G.A. Welford, 1971. Dietary intake of lead-210. Health Phys., 21: 53-55.

Nevissi, A. and W.R. Schell, 1975. ²¹⁰Po and ²³⁹Pu, ²⁴⁰Pu in biological and water samples from the Bikini and Eniwetok atolls. Nature, 255: 321-323.

Noshkin, V., K.M. Wong, R.J. Eagle and C. Gatrousis, 1975. Transuranics and other radionuclides in Bikini lagoon: concentration data retrieved from aged coral sections. Limnol. & Oceano., 20: 729-742.

Noshkin, V.E., K.M. Wong, R.J. Eagle, and T.A. Jokela. 1984. Concentrations of ²⁰⁷Bi and ²¹⁰Pb-²¹⁰Bi²¹⁰Po disequilibrium in fish. Pacific Sci., 38: 350-355.

Pentreath, R J. and D.J. Alington, 1988. Dose to man from the consumption of marine seafoods: a comparison of the naturally occurring ²¹⁰Po with artificially produced radionuclides. Proc. Int. Radia. Prot. Association, 7: 1582-1585.

Pentreath, R.J. 1977. Radionuclides in marine fish. Oceanogr. Mar. Biol. Ann. Rev., 15: 365-460.

Pentreath, R.J., M.B. Lovett, B.R. Harvey and R.D. Ibbett, 1979. Alpha- emitting nuclides in commercial fish species caught in the vicinity of Windscale, United Kingdom, and their radiological significance to man. In: Proc. IAEA Symp. on Biological Implications of Radionuclides Released from Nuclear Industries, Vol. II., IAEA-SM-237/1, IAEA, Vienna, Austria. pp. 227-245.

Phipps, A.W., G.M. Kendall, J.W. Stather and T.P. Fell, 1991. Committed equivalent organ doses and committed effective doses from intakes of radionuclides. National Radiological Protection Board, Chilton, UK. NRPB-R245.

Reese, E.S., 1987. Terrestrial environments and ecology of Enewetak Atoll. In. D. M. Devaney, E.S. Reese, B. L. Burch and P. Helfrich (Eds), The Natural History of Enewetak Atoll, Vol. 1. U. S. Dept. of Energy, Wash. D. C. DOE/EV//00703-T1-Vol. 1. pp. 187-202.

Robison, W.L. 1983. Radiological dose assessments of atolls in the Northern Marshall Islands. In: Proceedings Nineteenth Annual Meeting of the National Council on Radiation Protection and Measurements: Environmental Radioactivity, No. 5, National Council on Radiation Protection and Measurements, Bethesda, MD. pp. 40-82.

Robison, W.L., W.A. Phillips, M.E. Mount, B.R. Clegg and C.L. Conrado, 1980. Reassessment of the potential radiological doses for residents resettling Enewetak Atoll. Lawrence Livermore National Laboratory, Livermore, Ca, UCRL-52853 Pt. 1.

Robison, W.L., C.L. Conrado, and W.A. Phillips. 1987. Enjebi dose assessment. Lawrence Livermore National Laboratory, Livermore, CA, UCRL-53805.

Rollo, S.F.N., W.C. Camplin, D.J. Alington and A.K. Young, 1992. Natural radionuclides in the UK marine environment. Radiat. Prot. Dosim., 45: 203-209.

Schell, W.R., F.G. Lowman, and R.P. Marshall. 1980. Geochemistry of transuranic elements at Bikini Atoll. In: W.C. Hanson (Ed), Transuranic Elements in the Environment, U.S. Department of Energy, Washington, DC. DOE/TIC-22800. pp. 541-577.

Shen, G.T. and E.A. Boyle, 1987. Lead in corals; reconstruction of historical industrial fluxes to the surface ocean. Earth & Planet. Sci. Ltr., 82: 289-304.

Smith-Briggs, J.L. and E.J. Bradley, 1984. Measurement of natural radionuclides in U.K. diet. Sci. Total Environ., 35: 431-440.

Smith-Briggs, J.L., E.J. Bradley, and M.D. Potter, 1986. The ratio of lead-210 to polonium-210 in U.K. diet. Sci. Total Environ., 54: 127-133.

Takata, N., H. Watanabe and R. Ichikawa, 1968. ²¹⁰Pb content in foodstuff and its dietary intake in Japan.

J. Rad. Res. 9: 29-34.

Turekian, K.K and J.K. Cochran, 1981. ²¹⁰Pb in surface air at Enewetak and the Asian dust flux to the Pacific. Nature, 292: 522-524.

UNSCEAR, Sources and effects of ionizing radiation. United Nations Scientific Committee on the Effects of Atomic Radiation, 1988. Report to the General Assembly with Annexes, United Nations, New York.